Annual Performance Report for Waste Gas Technology Ltd Permit No. JP3132LH

This report is required under the Waste Incineration Directive Article 12(2):- requirements on access to information and public participation. This requires the operator of an incineration or co-incineration plant to produce an annual report to the regulator on the functioning and monitoring of the plant and to make this available to the public. To satisfy the requirements of the directive, the following information is provided in this report.

1. Introduction

Name of Company	Waste Gas Technology Limited	
Permit Number	JP3132LH	
Name of Plant	Waste Gas Technology Limited	
Address of Plant	Forest Road, Newport, Isle Of Wight PO30 5YS	
Phone number	01983-825669	
Further information	All municipal waste that is not recycled from the Isle Of Wight area, is co-incinerated at this Gasification Plant, providing a long term, sustainable solution for waste disposal in the area as part of the integrated approach to waste management on the Island, which achieves high levels of recycling and minimal disposal of waste to landfill.	

2. Plant description

The main purpose of the activity carried out at this facility, is to co-incinerate Municipal Solid Waste (MSW) as defined by EWC 20 03 01, removing energy in the form of steam and generating electricity of 1.7 MW for the National Grid. The permit covers the site and the co-incineration process, which also includes reception of waste, storage and off site transfer of residues, emissions to water, air and land, recording and monitoring conditions.

3. Summary of plant operation

The facility consists of a single co-incineration line, capable of processing approximately 4 tonnes of waste per hour, allowing for an average throughput of 30,000 tonnes per year, this being dependent on two main factors: actual operating hours (plant operations based on 7,500 hours per annum) and the calorific value of the waste being co-incinerated, the average Net Value being in the order of 13 MJ/Kg. The shredded waste from the non recyclable fraction is gasified in starved air conditions and the resultant syngas fully burnt in a combustor. A Heat Recovery Steam Generator captures the heat from the combustion to produce steam which drives a steam turbine and generator, the waste gases being cleaned before being released via a 27 metre chimney.

Plant operational details can be found in the table below:

Operating Hours	5,119.2	Hours
Total Waste Co-incinerated	12,419.83	Tonnes
Electricity Exported	3,285,160	KW/h
Grate Ash Produced	1,431.14	Tonnes
APC Residue produced	554	Tonnes

Note: the plant has spent 9 months undergoing commissioning this year, with the plant only becoming fully operational on 1st September 2009.

Ash residues (Grate Ash/Bottom Ash) are currently sent to landfill.

Fine particle matter, Air Pollution Control (APC) residues, are removed from the flue gas stream by fabric filter and sent to specialised treatment works.

4. Summary of plant emissions

All emissions from the 27 metre high chimney are controlled to meet the emission limits included within the PPC Permit. The flue gases released into the atmosphere are continuously monitored for Particulate Matter, Total Organic Carbon (TOC), Hydrogen Chloride (HCL), Carbon Monoxide (CO), Sulphur Dioxide (SO2) and Oxides of Nitrogen.

During the first year of operation iaw the Pollution Prevention Control (PPC) Permit, quarterly check monitoring of the emissions is carried out by approved Monitoring Certification Scheme (MCERTS) contractor, using independent extractive sampling methods, at which time the emissions of metals, dioxins and other substances as listed in the PPC are also monitored. Following completion of first year of operations, iaw the PPC, the check monitoring becomes bi-annual.

The Continuous Emission Monitoring (CEM) equipments were in service during 2009 for 100% of the plant operational time. This equipment is MCERTS approved and is stringently monitored with annual calibration checks being undertaken again by MCERTS approved contractor/manufacturer.

Half hourly, hourly and daily average emission data for continuously monitored emissions is supplied to the Environment Agency on a monthly basis. This information is available to the public via Public Register.

5. Summary of plant compliance

Strict environmental controls and proven operating experience ensures that the facility is compliant with all conditions of its PPC Permit at all times. This is achieved through a fully automated process control system which constantly monitors all aspects of the coincineration process. This, coupled with detailed operating procedures and fully trained staff, ensures that the plant is compliant against its environmental permit.

During 2009, Waste Gas Technology Ltd operated within the permitted Emission Limit Values (ELVs) for 100% of operational time, thus no enforcement actions were required by the Environment Agency.

Table of plant compliances.

Breach of Permit Conditions	None
Abnormal Operations	None
Enforcement Actions	None
General Complaints	None

No contamination and hence de-contamination has taken place within the site over the reporting period.

6. Summary of plant improvements

As the facility was introduced as a Technology Demonstrator, continuing improvements to the process is continually on-going. During the year of 2009, improvements have been made to the following.

• Overhead waste transport crane modified to increase its speed of operation

• New furnace feed alignment system introduced to extend furnace grate longevity

• Installation of additional furnace cooling system to provide greater level of

redundancy

• Flue gas filter bags replaced with upgraded material. This will extend operating life

and reduce plant downtime.

• Steam turbine by-pass system installed to allow plant operations to continue whilst

future turbine/generator maintenance/modifications are undertaken

• An EMS system continues to be 'work in progress' so consequentially, no targets

have been set for this year, but will be for future years.

7. Summary of information made available

As part of their regulatory responsibility, the Environment Agency inspector visits the facility

on a regular basis, and issues the subsequent Compliance Assessment Report (CAR) Form on

completion.

Waste Gas Technology also holds regular meetings both with the MSW provider and the

local Isle Of Wight Council.

Name: T E Spokes

Position: Plant Manager

Date: 29.01.10

Signed on behalf of the Company: *T E Spokes*